

1/4

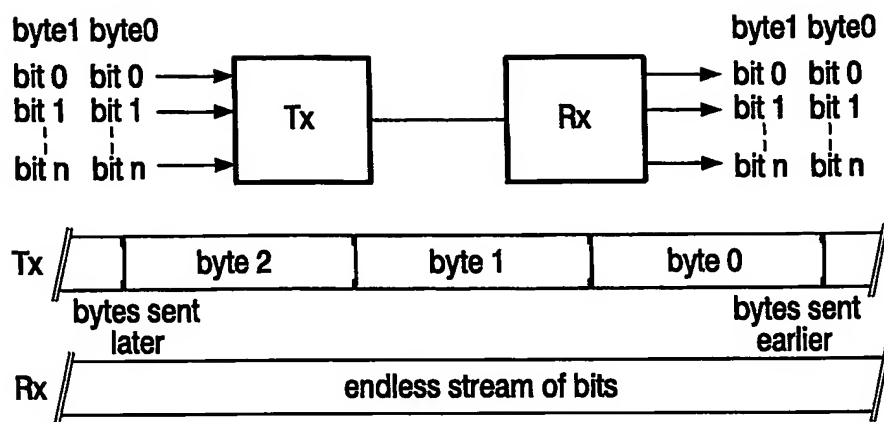


FIG. 1

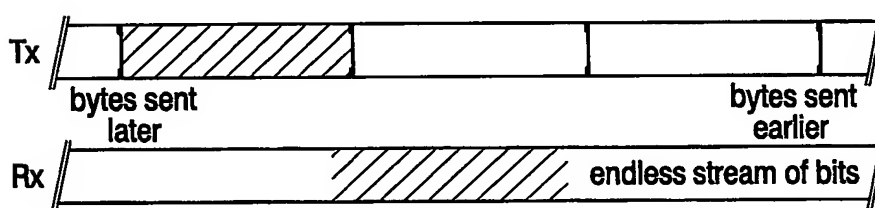


FIG. 2

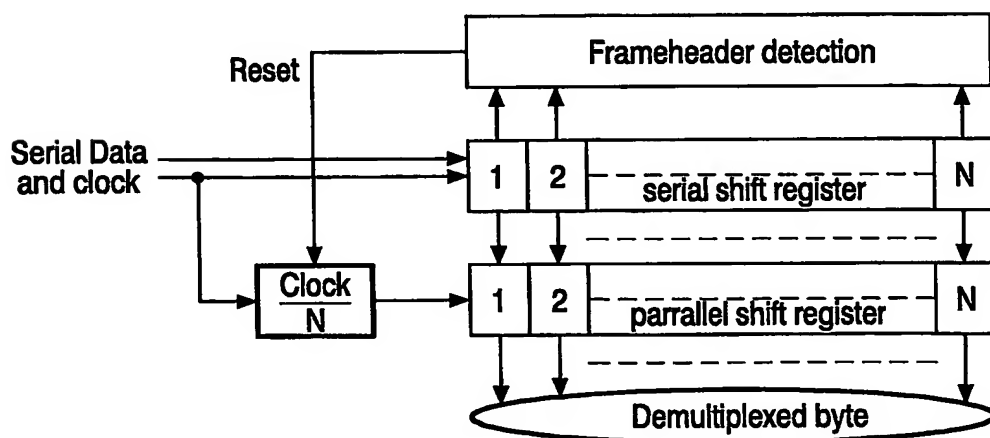


FIG. 3

2/4

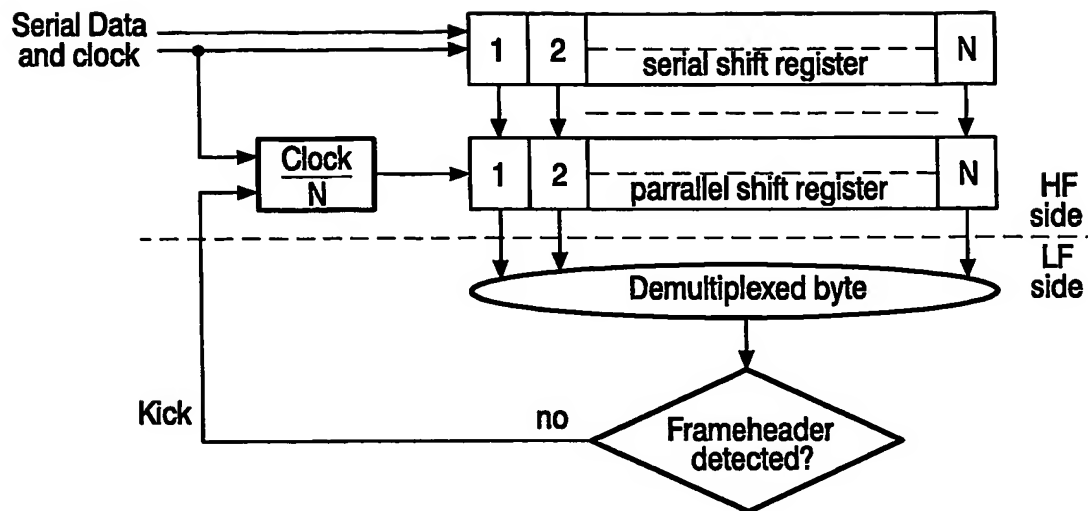


FIG. 4

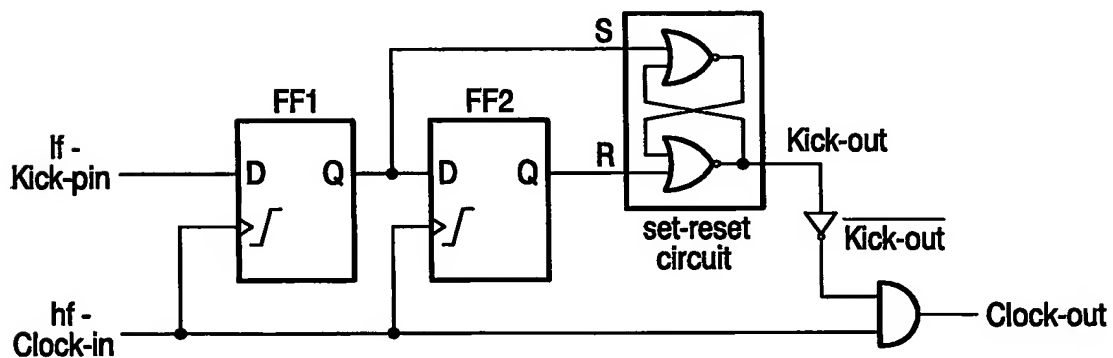


FIG. 5

3/4

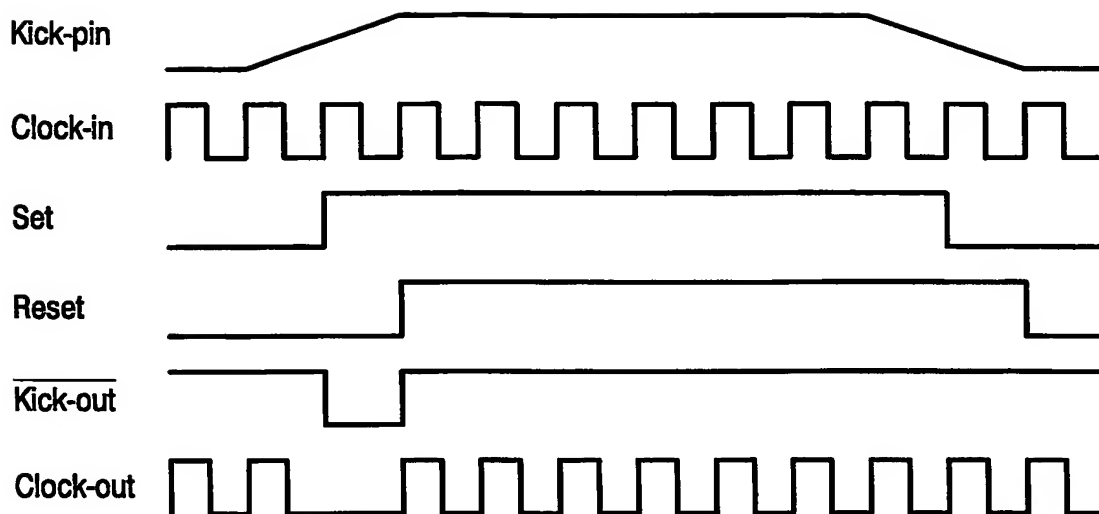


FIG. 6

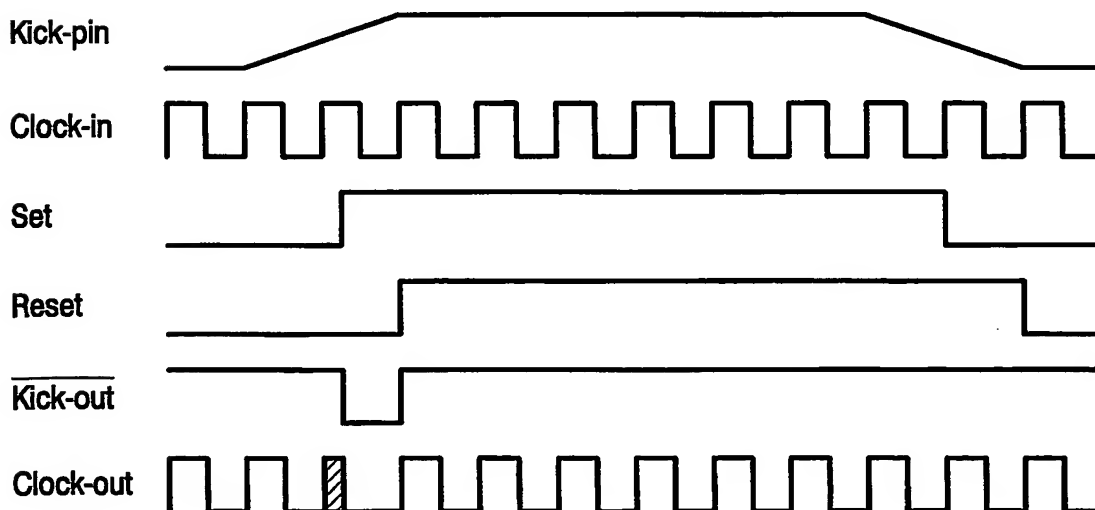


FIG. 7

The timing diagram shows the relationship between the Kick pin and the Clock signals. The Kick pin signal is a single pulse. The Clock-in signal is a continuous periodic square wave. The Clock-out signal is also a periodic square wave, but it has a shaded rectangular region during one of its low periods. Arrows indicate that the Kick pin pulse occurs during the shaded region of the Clock-out signal. Labels 'a', 'b', 'c', and 'd' are placed to the left of the signal lines.

FIG. 9